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IN THE CLAIMS

1. (Previously Presented) An electrochemical cell structure comprising:
a first fluid chamber;
a resilient member comprising an uncoiled wave spring disposed in said first fluid chamber; and
an opening for permitting communication of a fluid into said first fluid chamber from one of an anode cavity and a cathode cavity.
2. (Previously Presented) The electrochemical cell structure of Claim 1 including an anode cavity and a cathode cavity wherein said one of said anode cavity and said cathode cavity is in fluid communication with said first fluid chamber through said opening.
3. (Previously Presented) The electrochemical cell structure of Claim 2 wherein said resilient member urges said anode cavity and said cathode cavity together.
4. (Previously Presented) The electrochemical cell structure of Claim 2 including an electrochemically conductive medium sandwiched between said anode cavity and said cathode cavity.
5. (Cancelled)
6. (Currently Amended) The electrochemical cell of Claim 5-1 wherein said uncoiled wave spring is metallic and comprises a first peak, a second peak and a valley spaced between said first peak and said second peak.
7. (Previously Presented) The electrochemical cell of Claim 6, further comprising a second uncoiled wave spring located concentrically with said uncoiled wave spring.